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# ABSTRACT OF THE DISCLOSURE

A water delivery system for shower stalls that divides water delivered from one outflow alternatively into two, three, four, five, and six water streams. The system comprises an elongated larger water delivery member having two approximately parallel showerhead attachment arms with two 90° angles and one approximately 145° angle between them. The system also comprises a shorter water delivery member having two approximately parallel showerhead attachment arms with two 90° angles between them, and an optional third showerhead connector. The 145° angle in the larger water delivery member allows ample ceiling clearance for the system when the larger member is rotated for its installation and removal from water delivery pipes positioned at heights commonly used for human shower applications. Also, the female connection on the shorter water delivery member of the system has a sufficiently extended threaded connection to allow the shorter water delivery member to be rotated 90 degrees from a horizontal to a vertical orientation where the uppermost showerhead could be used to wash one's hair while the lower showerhead could remain directed toward the user's body. In the horizontal position, two people could simultaneously shower in the same shower stall and each have a water stream directed exclusively toward them. Any type of showerhead could be attached to the ends of the larger and smaller water delivery members, including handheld showerheads. Applications, although not limited to such use, could include such diversity as routine personal hygiene to the rinsing of people exposed to hazardous materials.